

- 7. (Amended) The device according to claim 1, wherein at least one of said elongated slots acting as guiding element is of a linear or of a curved design.
- 8. (Amended) The device according to claim 1, wherein at least one of said elongated slots acting as guiding elements is positioned substantially parallel to the longitudinal direction of said support surface.
- 9. (Amended) The device according to claim 1, wherein at least one of said elongated slots acting as guiding elements is positioned inclined to the longitudinal direction of said support surface.
- 10. (Amended) The device according to claim 1, comprising a mounting device for a pin shaped tool.
- 11. (Amended) The device according to claim 10, wherein said mounting device is pivotally connected to said device for dressing said tool.
- 12. (Amended) The device according to claim 10, wherein said mounting device comprises at least two mounting blocks, said mounting blocks defining a space wherein an adapter can be inserted with clearance.
- 13. (Amended) The device according to claim 10, wherein said adapter having a mounting opening, said mounting opening being capable of receiving said pin shaped tool.
  - 14. (Amended) The device according to claim 12, wherein

said adapter comprises an extension, said extension being inserted into one of said spaces defined by said mounting blocks.

- 15. (Amended) The device according to claim 12, wherein said adapter additionally comprises a clamping arrangement for securing a pin-shaped tool in said mounting device of said adapter.
- 17. (Amended) The device according to claim 16, wherein said body of said tightening screw can be inserted in one of said spaces of said mounting device.
- 18. (Amended) The device according to claim 1, wherein said holding device for said dressing tool comprises a guide rail along which said dressing tool can be moved and can be locked in position by means of said locking element.
- 19. (Amended) The device according to claim 1, wherein said holding device additionally comprises a ball end bearing said dressing tool and enabling said dressing tool to be tilted.
- 20. (Amended) The device according to claim 1, wherein said holding device possesses an adjustment means for positioning said dressing tool.



